fincludes Reference t PCT International Applications!

COMBINED DECLARATION FURT ATENT APPLICATION AND POWE!

TORNEY

ATTORNEY'S DÖCKET HUNBER

388-991024

As a below named inventor, I hereby declare that:

the specification of which (check only one item below):

and was amended

Part 53 05

My residence, post office address and citizenship are as stated bel w next to my name,

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and j int inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

FOCUS TYPE LONGITUDINAL WAVE ULTRASONIC PROBE AND ULTRASONIC

FLAW EVALUATING APPARATUS FOR POLYMER MATERIAL INSPECTION

☑ is attached hereto.

☐ was filed as United States application

Serial No.

OR (if applicable)

was filed as PCT international application

Number: PCT/JP98/03962

on September 3, 1998

and was amended under PCT Article 19

on _______ (if applicable).

I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations, §1.56(a).

I hereby claim foreign priority benefits under Title 35, United States Code, §119 of any foreign application(s) for patent or inventor's certificate or of any PCT international application(s) designating at least one country other than the United States of America listed below and have also identified below any foreign application(s) for patent or inventor's certificate or any PCT international application(s) designating at least one country other than the United States of America filed by me on the same subject matter having a filing date before that of the application(s) of which priority is claimed:

PRIOR FOREIGN/PCT APPLICATION(S) AND ANY PRIORITY CLAIMS UNDER 35 U.S.C. 119:

(A PCT, indicate PCT)	APPLICATION HANDER	DATE OF FRING (day, result)	PRIORIT UNDER S	Y CLAMED 15 USC 115
Japan	Pat. 9-242290	08/September/1997	₩ YES	x
Japan	Pat. 9-300348	31/October/1997	☐ AEZ	□ NO
Japn	Pat. 9-300349	31/October/1997	₩ YES	□ ₩
Japan	Pat. 9-356736	25/December/1997	₩ YES	□ NO
			O YES	☐ NO

POST OFFICE TO ADDRESSEE

(12 Noon | 3 PM

2nd Day 3nd Day

nt'l Alpha Country Code

UNITED STATES POSTAL SERVICE TM

Flat Rate Envelope

COD Fee



EL426956412US

SEE REVERSE SIDE FOR SERVICE GUARANTEE AND LIMITS ON INSURANCE COVERAGE

>	5
ğ	1897
\overline{a}	
7	2
ŏ	ŝ
ī.	••
7	÷
•	Ξ
Hei	٠.
	×
	abe
•	_
ຜ	
7	
忈	

171

Ę02

No Delivery A	poopplance (Herk Initials	Total Postage & Peop	•
Weekend Mallatay	1,75	\$/ ン / ン !	
CÚSTOMER USE ONLY			
METHOD OF PAYMENT;		SITTS RUDBY DYER O	F BIGNATURE (Compario Only): Additional quantum lies insurance is vota if server of signature is requested. By to be made without obtaining signature of addressee or addressee is agent (if delivery employee judges
Dispress Mail Corporate Assu. No.		White the same of	ay to be made without obtaining algoriture of eddineases or addresses a agent (it delivery employee judges
Todon-I Agency Accs. No. or Postrucionalista Accs. No.		NO DELLY GE	man bo left in secure location) and I authorize their delivery employee's signature constitutes valid proof of Westerd Holiday Comformer Signature
FROM: (PLEASE PRINT)	PHONE (\$ 80 3	TO: (PLEASE PRINT) PHONE ()
⁴⁰ WEB5 ZIESEN ORKIN & HAN 700 KOPPERS	ISON PC	7TH CHOUNIN	BOX PCT ASSISTANT COMMISSIONER FOR PATENTS
PITTSBURGH	PA	15219=1813-	WASHINGTON DC 20231
388-991024	(RDO:nap)	11	
L	, .	J	
PRESS HARD. You are making 3 copies.	FOR PICKUP OR TI	RACKING CALL 1-800	-222-1811 www.usps.gov 三是舅多

BRANCH	1 The Webb	Law Firm				CHECK NO.	57356
DATE	INVOICE NO.	DESCRIPT	TON	VOUCHER NO.	INVOICE AMOUNT	DEDUCTION	BALANCE
3/ 6/	0 E	L426956412U	'S _	18677	898.00	.00	898.00
	· ·	•	•		•		
	- 0						
		• .				*	
CHECK	03/06/2000	CHECK NUMBER	57356	TOTALS	898.00	00	898.00

WEBB ZIESENHEIM LOGSDON ORKIN & HANSON, PC 700 KOPPERS BUILDING 436 SEVENTH AVENUE PITTSBURGH, PA 15219-1818

PNC BANK, N.A. PITTSBURGH, PA 001 8-9/430 24

CHECK NO.

57356

Eight Hundred Ninety Eight dollars and 00/100***** DATE

CHECK NO.

AMOUNT

03/06/2000

57356

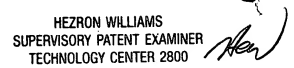
\$*****898.00

PAY TO THE ORDER OF

COMMISSIONER OF PATENTS AND TRADEMARKS

> #1043000096# 0001112709# #O57356#

	416 Rec'd PCT/PTO	0 6 MAR	2000	
Arty's File No.	388-991024 PMR:kat	-		
Express Mail No	\$898 E1 42056465	_		
Assignment Includi	pp.) ng Recordation Form Cover Sheet	09/5	0802	4
ransmittal Letter 1 Preliminary Amend WO 99/13327-From	Small Entity Statement Yes of D. 1 filing (in trip.) Yes Iment Yes (12 pages plus Abstract) 1 Page with Abstract and	No ⊠	,	:



WEBB ZIESENHEIM LOGSDON ORKIN & HANSON, P.C.

700 Koppers Building436 Seventh Avenue

Pittsburgh, PA 15219-1818

Telephone: 412-471-8815 Facsimile: 412-471-4094

E-mail: webblaw@webblaw.com

FACSIMILE INFORMATION SHEET

United States Patent and Trademark Office				
Alexandria, VA				
703-308-7725				
RDO/PAO:raw				
62 (including Information Sheet)				
August 18, 2003				
Our File No. 388-991024				
Patent Application No. 09/508,024				
Attached please find a copy of the entire application as filed on March 6, 2000.				
]				

If you do not receive all pages, please call back as soon as possible. The number is (412) 471-8815

STATEMENT OF CONFIDENTIALITY



AUG-18-2003 14:28

5

10



FOCUS TYPE LONGITUDINAL WAVE ULTRASONIC PROBE AND ULTRASONIC FLAW EVALUATING APPARATUS FOR POLYMER MATERIAL INSPECTION

ABSTRACT OF THE INVENTION

An ultrasonic inspection probe includes a curved piezoelectric element and a matching material having an input end surface in close contact with a concave surface of the curved piezoelectric element and an output end surface for fitting to a surface of a polymer material acting as a test object. The matching material has an acoustic impedance matched to an acoustic impedance of the test object or an acoustic impedance of the curved piezoelectric element, or both. A flaw evaluating apparatus of the probe includes two gate circuits and evaluating circuits connected thereto for gating ultrasonic reflection echoes and evaluating sound velocity variations of the ultrasonic reflection echoes.

FOR	M PTO-1595							U.S. DEPARTMENT O	F COMMERCE
(Re	v. 6-93)		RECORDATION				HEET	Patent and Tradem	ark Office
OME	No. 0651-0011 (exp.	4/94)	PAT	ENTS	ONL	Y			
	Tab settings → → →	•		▼	.▼	▼	▼	Y	▼
	To the Assistant Commissioner for Patents: Please record the attached original documents or copy thereof.								
Addi	Name of conveying pa Toshimichi KITAOKA Fumio INOUE Hiroki TODA Lional name(6) of conveying	party(Name: Os	Addre	а з Со., L евв:	ceiving party(ies)	
	AssignmentSecurity Agreement	•	O Merger		Chuo-ku	,_0sal	ka, Japan		· · · · ·
	O Other						zi	P:	
Exe	cution Date: June 4,	1999		<u>'</u>				gss(es) attached? O Yes	S No.
4.	Application number(s If this document is the execution date of	being	filed together with				•		
Α.	Patent Application N	(a) .ro			B. Paten	t No	(a)		
			Additional m	umbers attac	hed? Tes	2 No	ŕ	*	
5.	Name and address of concerning document			ce 6.	Total nu patents			ations and	_1
	Name: Russell	D. Ork	in						
	Internal Address: We	bb Zie	senheim Logsdon	7.	Total fe	e (37	CFR 3.41) \$ 40-00	
		Ork	in & Hanson, P.C.		□ Enclos	ed wi	th filing	fee	
	Street Address:700	Koppe	rs Building		O Author	ized 1	to be cha	rged to deposit acc	count
	City: Pittsburgh	-	<u>PA</u> ZIP: 15219-18	18 8	Deposit			: page if paying by deponi	.c account)
			DO NO	OT USE THE	S SPACE			· · · · · · · · · · · · · · · · · · ·	
9.	Statement and signat To the best of my kn is a true copy of th Faul M. Reznick Name of Person Sig Reg. No. 33,059	owledg e orig	e and belief, the fo	regoing i	nformation.	, .		March 6, 2000 Date	ached copy
				•			7		

State or Country

DATE

Japan

June 4, 1999

	ASSIGNMENT
WHEREAS Toshim	ichi KITAOKA, Fumio INOUE and Hiroki TODA
whose post office addresses appear below	(hereinafter (collectively) referred to as ASSIGNOR), has (have) invented certain new and useful
improvements in an FOCUS TYPE LONGITU	DINAL WAVE ULTRASONIC PROBE AND ULTRASONIC
FLAW EVALUATING AP	PARATUS FOR POLYMER MATERIAL INSPECTION
(hereinafter referred to as THE I	NVENTION) for which an application for United States Letters Patent was filed on erial Number
	A GAS CO., LTD.
whose post office address is $1-2$,	Hiranomachi 4-chome, Chuo-ku, Osaka, Japan
	(ard)
presents do sell, assign and transfer unti- the United States of America, including and reissue of said application; and the apply for patents and inventor certificate the Paris International Convention and a to any and all patents, patents of additi- be granted throughout the world in res ALSO, ASSIGNOR hereby agre- and maintenance of said application or a for said invention, including additional	es to execute any documents that legally may be required in connection with the filing, prosecution may other patent application(s) or inventor certificate(s) in the United States and in foreign countries documents that may be required to affirm the rights of ASSIGNES in and to said invention, all without the communicate that may be required to affirm the rights of ASSIGNES in and to said invention, all without the control of the control of the control of the control of the communicate that the control of the c
ASSIGNEE at ASSIGNEE'S request docu and to provide further assurances and prosecution, maintenance and defense obligations under this instrument shall	ments and information concerning the interest and information concerning the interest of the lestimony on behalf of Assignee that lawfully may be required of Assignor in respect of the of any patent application or patent encompassed within the terms of this instrument. Assignor extend to Assignor's heirs, executors, administrators and other legal representatives.
Patent referred to above to ASSIGNEE of	nd requests the Commissioner of Patents and Trademarks to issue any and all United States Letter if the entire right, title and interest in and to the same, for ASSIGNEE'S sole use and behoof; and for all representatives and successors, to the full end of the term for which such Letters Patent may be me would have been held by ASSIGNOR had this assignment and sale not been made.
·	St. See fallowing pages for additional assignors
Full Name of First Assignar	oshimichi KITAOKA
Residence Address - Street C	/o OSAKA GAS CO., LTD. -2, Hiranomachi 4-chome, Chuo-ku
Clry	saka

Ζiρ

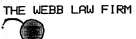
北岡利道

SIGNATURE

Vreat Sa climat. Word

ASSIGNMENT Page 2

	Pa _l	36.2
Full Name of 2nd Artignor	Fumio INOUE	
Residence Address - Street	c/o OSAKA GAS CO. 1-2, Hiranomachi	, LTD. 1-chome, Chuo-ku
City	Osaka	
State or Country	Japan	Zφ
June	4, 1999	井上嘉美大
Full Name of 3rd Assignar	Hiroki TODA	
Residence Address - Street	15-2, Motoyamakit Higashinada-ku	amachi 4-chome,
City	Kobe-shi, Hyogo-k	
State or Country	Japan	Zip
DATE June	4, 1999	RIGHATURE PORTE
Full Name of 4th Assignment		
Residence Address - Street	•	
City		
State or Country	*	Zip
DATE		SIGNATURE
Full Name of 6th Assignar		
Residence Address - Street	7	
City		
State or Country		Zip
DATE		SIGNATURE





PATENT APPLICATION/PCT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF:	ATTORNEY'	S DOCKET	NUMBER
TOSHIMICHI KITAOKA,	388-991024	:	
FUMIO INOUE, and			•
HIROKI TODA		*	
PCT/JP98/03962		•	•
ENTITLED "FOCUS TYPE LONGITUDINAL WAVE ULTRA FLAW EVALUATING APPARATUS FOR POL			
and the second of the second o			2 · ·
To BOX PCT Attention: DO/EO/US	- A		
Assistant Commissioner for Patents			
Washington, D.C. 20231			
EXPRESS MAIL CER	TIFICATE	8	
"Express Mail" Label NumberEL42	26956412US	_	
Date of Deposit March 6, 2000	<u> </u>	<u> </u>	
I hereby certify that the follow	wing <u>attached</u>	paper or	fee
		*	. *:
RECORDATION FORM COVER SHEET (1	p.) AND ASSIG	NMENT (2	pp.)
is being deposited with the United St Mail Post Office to Addressee" service date indicated above and is addressed for Patents, Washington, D.C. 20231.	under 37 C.F.	R. §1.10	on the
(Typed name of pe	A. Toward	paper or	fee)
Ka	ia (i. 7		